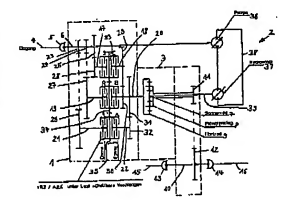
(19)	*	Canadian Intellectual Pro Office An Agency of	ty	Office de la Propri Intellectuelle du Canada Un organisme				30.11. 30.11.	2000		121	(13)	A1	
		Industry Canada			d'industrie	Industrie Canada								
(12)							····································					- 14		
(21)	2 38\$ 121			•	(5	1) In	t. Cl.":	B60H	17/	10,	F161	H 47/04		
(22)	19.05.200	0			(8	5) 2	1.11.2001							
					8)	6) F	CT/EP00/0	4538						
.•					(8	7) 1	NO00/7137	1						_
(30)		199 23 974.6 199 54 894.3	DE	26.05.199 16.11.199		(72	HAGLSP				D.			
(71)	1 Heinrich	R, MARKUS, ISBUTG EDERHARDZELL	., XX	(DE).		(74	()	R, MARI) : }.				_

- TRANSMISSION A BRANCHEMENT DE PUISSANCE POWER BRANCHING TRANSMISSION (54)
- A power branching transmission which is especially used for tractors, wheel and chain driven working machines and commercial vehicles. In order to provide an advantageous transmission, said transmission possesses a mechanical branch (1), a hydrostatic branch (2) and one or more planetary gears (3), whereby the mechanical power fraction and hydrostatic power

fraction are recombined.



Office de la Propriété Intellectuelle du Canada

Canadian Intellectual Property Office

₍₂₁₎ 2 383 121

Un organisme d'Industrie Canada An agency of Industry Canada (12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION (13) A1

(88) Date de dépôt PCT/PCT Filing Date: 2000/05/19

(87) Date publication PCT/PCT Publication Date: 2000/11/30

(25) Entrée phase nationale/National Entry: 2001/11/21

(86) N° demande PCT/PCT Application No.: EP 2000/004538

(87) N° publication PCT/PCT Publication No.: 2000/071377

(30) Priorités/Priorities: 1999/05/25 (199 23 974.6) DE; 1999/11/15 (199 54 894.3) DE

(61) Cl.Int. Int.Cl. B60K 17/10, F16H 47/04

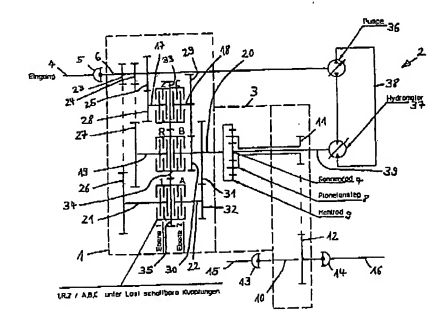
(71) Demandeur/Applicant LIEBHERR, MARKUS, DE

(72) Inventeurs/Inventors: LIEBHERR, MARKUS, DE HAGLSPERGER, JOSEF, DE

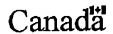
(74) Agent: SHAPIRO, COHÉN

(54) Titre: TRANSMISSION A BRANCHEMENT DE PUISSANCE

(54) Title: POWER BRANCHING TRANSMISSION



(57) Abrégé/Abstract A power branching transmission which is especially used for tractors, wheel and chain driven working machines and commercial vehicles. In order to provide an advantageous transmission, said transmission possesses a mechanical branch (1), a hydrostatic branch (2) and one or more planetary gears (3), whereby the mechanical power fraction and hydrostatic power fraction are recombined.



http://opic.gc.ca · Ottawa-Hull K1A 0C9 · http://oipo.gc.ca OPIC-CIPO 191

